## What is claimed is:

5

10

15

20

25

30

- 1. Method for determining an error rate in a data transfer to a mobile-telephone device (8), comprising the following procedural stages:
- transmission of transmission blocks (14.0,..., 14.11, 15.0,..., 15.11, 16.0,..., 16.11) to the mobile-telephone device under test (8),
  - reception and evaluation of the transmission blocks by the mobile-telephone device under test (8),
  - transmission of a first and/or a second marking ("ack", "nack") by the mobiletelephone device under test (8) for a correctly-evaluated transmission block or respectively an incorrectly-evaluated transmission block,
  - determination of the number of transmission blocks, which were transmitted to the mobile-telephone device under test (8), and which were incorrectly evaluated by the mobile-telephone device under test (8),
  - determination of an error rate from the number of incorrectly-evaluated transmission blocks, wherein the number of transmission blocks (B0<sub>0</sub>, B3<sub>0</sub>, B6<sub>0</sub>, B9<sub>0</sub>; B0<sub>1</sub>, B1<sub>1</sub>, B5<sub>1</sub>, B10<sub>1</sub>; B0<sub>2</sub>, B5<sub>2</sub>, B10<sub>2</sub>; B1<sub>3</sub>; B3<sub>3</sub>, B5<sub>3</sub>, B7<sub>3</sub>, B9<sub>3</sub>) of multiblocks (20, 21, 22, 23), which address the mobile-telephone device under test (8), is specified in a variable manner between one transmission block per multiblock (20, 21, 22, 23) and all of the transmission blocks of the multiblock (20, 21, 22, 23), wherein a multiblock (20, 21, 22, 23) contains a fixed number of transmission blocks (B0<sub>0</sub>, ..., B11<sub>0</sub>, B0<sub>1</sub>,..., B11<sub>1</sub>, etc.).
- Method according to claim 1, characterised in that one or more transmission blocks of several transmission channels (14, 15, 16) respectively are transmitted to the mobile-telephone device under test (8).
- 3. Method according to claim 2, characterised in that

the number and/or the arrangement of the transmission blocks (B0<sub>0</sub>, B3<sub>0</sub>, B6<sub>0</sub>, B9<sub>0</sub>; B0<sub>1</sub>, B1<sub>1</sub>, B5<sub>1</sub>, B10<sub>1</sub>; B0<sub>2</sub>, B5<sub>2</sub>, B10<sub>2</sub>; B1<sub>3</sub>; B3<sub>3</sub>, B5<sub>3</sub>, B7<sub>3</sub>, B9<sub>3</sub>) of a multiblock (20, 21, 22, 23), which are transmitted to the mobile-telephone device under test (8), is specified for each of the transmission channels.

5

10

15

- 4. Method according to claim 2 or 3, characterised in that at least one transmission block (B00,..., B110; B01,..., B111; B02,..., B112;...) of a multiblock (20, 21, 22, 23) is transmitted to the mobile-telephone device under test (8) for each transmission channel (14, 15, 16) used by the mobile-telephone device under test (8).
- Method according to any one of claims 1 to 4,
   characterised in that
   the number of transmission blocks transmitted
  - the number of transmission blocks transmitted to the mobile-telephone device under test (8) is constant for multiblocks of the same transmission channel (14, 15, 16) disposed in time succession.
- 6. Method according to any one of claims 1 to 4,

  characterised in that

  the number of transmission blocks transmitted to the mobile-telephone device

  under test (8) is varied for multiblocks of the same transmission channel

  disposed in time succession relative to one another.
- 7. Method according to any one of claims 1 to 6, characterised in that the transmission blocks (B0<sub>0</sub>, B3<sub>0</sub>, B6<sub>0</sub>, B9<sub>0</sub>; B0<sub>2</sub>, B5<sub>2</sub>, B10<sub>2</sub>) transmitted to the mobile-telephone device under test (8) are arranged approximately uniformly within a multiblock (20, 22).
- 30
- 8. Method according to any one of claims 1 to 6,

characterised in that
the transmission blocks (B0<sub>1</sub>, B1<sub>1</sub>, B5<sub>1</sub>, B10<sub>1</sub>) transmitted to the mobiletelephone device under test (8) are arranged randomly within a multiblock (21).

- 9. Tester for determining an error rate in a data transmission to a mobile-telephone 5 device, comprising a transmitter device (26.1) for the transmission of transmission blocks, a receiver device (26.2) for the reception of the first and/or second markings ("ack", "nack") transmitted by the mobile-telephone device under test (8), an evaluation device (27) for determining the number of transmission blocks 10 incorrectly evaluated by the mobile-telephone device under test (8) from the first and/or second markings ("ack", "nack") received and for determining an error rate from the number of incorrectly-evaluated transmission blocks, and a selection device (28) for specifying in a variable manner the number of transmission blocks (B00,..., B110; B01,..., B111; B02,..., B112; B03,..., B113) of a 15 multiblock (20, 21, 22, 23), which address the mobile-telephone device under test (8), between one transmission block per multiblock (20, 21, 22, 23) and all of the transmission blocks (B00,..., B110; B01,..., B111; B02,..., B112; B03,..., B113) per multiblock (20, 21, 22, 23), wherein a multiblock (20, 21, 22, 23) consists of a fixed number of transmission blocks (B00,..., B110; B01,..., B111; 20 B0<sub>2</sub>,..., B11<sub>2</sub>; B0<sub>3</sub>,..., B11<sub>3</sub>).
- 10. Tester according to claim 9,
  characterised in that

  the selection device (28) comprises means (28.1), which address one or more
  transmission blocks (14.0,... 14.11; 15.0,..., 15.11; 16.0,..., 16.11) of several
  transmission channels (14, 15, 16) to the mobile-telephone device under test (8).
- 11. Tester according to claim 10,characterised in that

the selection device (28) comprises means (28.1) for specifying, separately for each of the several transmission channels (14, 15, 16), the number and/or the arrangement of the transmission blocks (14.0,..., 14.11; 15.0,..., 15.11; 16.0,..., 16.11), which address the mobile-telephone device under test (8).

5

10

15

- 12. Tester according to any one of claims 9 to 11, characterised in that the number of transmission blocks, which address the mobile-telephone device under test (8), can be varied by the selection device (28) for multiblocks disposed in time succession relative to one another.
- 13. Tester according to any one of claims 9 to 12, characterised in that the selection device (28) comprises means (28.1) for the uniform arrangement of the transmission blocks (B0<sub>0</sub>, B3<sub>0</sub>, B6<sub>0</sub>, B9<sub>0</sub>; B0<sub>2</sub>, B5<sub>2</sub>, B10<sub>2</sub>) of a multiblock, which address the mobile-telephone device.
- 14. Tester according to any one of claims 9 to 12,
  characterised in that

  the selection device (28) comprises means (28.1) for the random arrangement of
  the transmission blocks (B0<sub>1</sub>, B1<sub>1</sub>, B5<sub>1</sub>, B10<sub>1</sub>) of a multiblock (21), which
  address the mobile-telephone device (8).